

**Tavola 2 - Tavole attuariali per sesso ed età al 2002 - valori di commutazione e premi puri unici ed annui per tassi d'interesse dallo 0,5% al 5% - Italia**

**0,5%**

**Valori di commutazione - Maschi**

ETÀ x	D <sub>x</sub>	N <sub>x</sub>	S <sub>x</sub>	C <sub>x</sub>	M <sub>x</sub>	R <sub>x</sub>
0	100000,00000000	6411728,00252070	242691698,27174500	466,12663976	68100,85570883	5204306,61808118
1	99036,36092243	6311728,00252070	236279970,26922400	29,65987846	67634,72906907	5136205,76237235
2	98513,98283043	6212691,64159827	229968242,26670300	21,60253234	67605,06919061	5068571,03330328
3	98002,26098052	6114177,65876784	223755550,62510500	16,63936229	67583,46665827	5000965,96411267
4	97498,04818052	6016175,39778731	217641372,96633700	13,80583424	67566,82729598	4933382,49745440
5	96999,17742996	5918677,34960680	211625197,56855000	12,83406535	67553,02146174	4865815,67015842
6	96503,76039232	5821678,17217684	205706520,21894300	12,94788727	67540,18739639	4798262,64869668
7	96010,69429414	5725174,41178452	199884842,04676600	12,99715501	67527,23950912	4730722,46130029
8	95520,03199339	5629163,71749038	194159667,63498200	12,89174520	67514,24235411	4663195,22179117
9	95031,91620841	5533643,68549699	188530503,91749100	12,71521761	67501,35060890	4595680,97943706
10	94546,40537778	5438611,76928858	182996860,23199400	12,40453789	67488,63539129	4528179,62882816
11	94063,62072358	5344065,36390080	177558248,46270600	12,09123204	67476,23085340	4460690,99343687
12	93583,55127899	5250001,74317721	172214183,09880500	13,81111116	67464,13962137	4393214,76258346
13	93104,15036047	5156418,19189822	166964181,35562800	18,05096082	67450,32851021	4325750,62296209
14	92622,89467149	5063314,04153775	161807763,16373000	25,15347600	67432,27754939	4258300,29445189
15	92136,93077424	4970691,14686626	156744449,12219200	33,91119247	67407,12407339	4190868,01690250
16	91644,62689135	4878554,21609202	151773757,97532500	44,79025448	67373,21288092	4123460,89282911
17	91143,89321950	4786909,58920067	146895203,75923300	54,95368329	67328,42262644	4056087,67994819
18	90635,48733114	4695765,69598117	142108294,17003300	63,32442422	67273,46894315	3988759,25732175
19	90121,24008437	4605130,20865002	137412528,47405200	69,39300923	67210,14451893	3921485,78837860
20	89603,48269661	4515008,96856565	132807398,26540200	73,47106741	67140,75150969	3854275,64385967
21	89084,22315808	4425405,48586904	128292389,29683600	77,12289148	67067,28044229	3787134,89234998
22	88563,89517626	4336321,26271096	123866983,81096700	78,88413696	66990,15755081	3720067,61190769
23	88044,39464539	4247757,36753470	119530662,54825600	79,57685667	66911,27341385	3653077,45435688
24	87526,78597456	4159712,97288931	115282905,18072100	81,05586209	66831,69655717	3586166,18094303
25	87010,27346583	4072186,18691476	11123192,20783200	79,47257169	66750,64069508	3519334,48438586
26	86497,91396147	3985175,91344893	107051006,02091700	78,44324158	66671,16812339	3452583,84369078
27	85989,13283949	3898677,99948746	103065830,10746800	77,40027607	66592,72488181	3385912,67556739
28	85483,92593237	3812688,86664797	99167152,10798100	75,44683894	66515,32460574	3319319,95068557
29	84983,18592959	3727204,94071560	95354463,24133300	73,57587599	66439,87776680	3252804,62607983
30	84486,80813355	3642221,75478601	91627258,30061750	74,61340397	66366,30189081	3186364,74831303
31	83991,86235081	3557734,94665246	87985036,54583140	73,75180605	66291,68848684	3119998,44642222
32	83500,24058282	3473743,08430165	84427301,59917900	76,44124869	66217,93668079	3053706,75793538
33	83008,37525163	3390242,84371883	80953558,51487730	79,83219740	66141,49543211	2987488,82125458
34	82515,56606293	3307234,46846721	77563315,67115850	84,24757906	66061,66323471	2921347,32582248
35	82020,79327957	3224718,90240428	74256081,20269130	86,54514775	65977,41565564	2855285,66258777
36	81526,18448367	3142698,10912471	71031362,30028700	89,91806004	65890,87050790	2789308,24693213
37	81030,66351574	3061171,92464104	67888664,19116230	92,40622759	65800,95244785	2723417,37642423
38	80535,11965873	2980141,26112529	64827492,26652120	97,56441411	65708,54622027	2657616,42397638
39	80036,88300751	2899606,14146657	61847351,00539590	104,53224981	65610,98180616	2591907,87775611
40	79534,15730990	2819569,25845906	58947744,86392930	111,37331356	65506,44955635	2526296,89594995
41	79027,09167142	2740035,10114916	56128175,60547030	117,81544056	65395,07624279	2460790,44639360
42	78516,10662055	2661008,00947774	53388140,50432110	126,55868580	65277,26080223	2395395,37015081
43	77998,92053863	2582491,90285719	50727132,49484340	135,93891446	65150,70211643	2330118,10934858
44	77474,92729313	2504492,98231856	48144640,59198620	149,07949604	65014,76320197	2264967,40723215
45	76940,40039761	2427018,05502543	45640147,60966760	162,16615728	64865,68370592	2199952,64403019
46	76395,44617866	2350077,65462782	43213129,55464220	174,31301928	64703,51754865	2135086,96032427
47	75841,05631271	2273682,20844916	40863051,90001440	194,36568593	64529,20452936	2070383,44277562
48	75269,37193866	2197841,15213645	38589369,69156520	208,86071525	64334,83884343	2005854,23824626
49	74686,03673615	2122571,78019778	36391528,53942880	226,77168810	64125,97812818	1941519,39940283
50	74087,69272599	2047885,74346163	34268956,75923100	247,67811554	63899,20644008	1877393,42127465
51	73471,41912425	1973798,05073564	32221071,01576940	272,66837760	63651,52832454	1813494,21483457
52	72833,22129827	1900326,63161139	30247272,96503370	299,16604298	63378,85994694	1749842,68651002
53	72171,70092047	1827493,41031313	28346946,33342230	340,56297841	63079,69390396	1686463,82656308
54	71472,07475340	1755321,70939266	26519452,92310920	358,94326946	62739,13092555	1623384,13265912
55	70757,54902249	1683849,63463926	24764131,21371660	387,81097598	62380,18765610	1560645,00173357
56	70017,71043943	1613092,08561677	23080281,57907730	426,31988088	61992,37668012	1498264,81407747
57	69243,04374045	1543074,37517734	21467189,49346050	480,68002998	61566,05679924	1436272,43739735
58	68417,87095554	1473831,33143689	19924115,11828320	524,80554806	61085,37676926	1374706,38059811
59	67552,67798979	1405413,46048135	18450283,78684630	590,33105482	60560,57122120	1313621,00382885

**Tavola 2 segue - Tavole attuariali per sesso ed età al 2002 - valori di commutazione e premi puri unici ed annui per tassi d'interesse dallo 0,5% al 5% - Italia**

**0,5%**

**Valori di commutazione - Maschi**

ETÀ x	D <sub>x</sub>	N <sub>x</sub>	S <sub>x</sub>	C <sub>x</sub>	M <sub>x</sub>	R <sub>x</sub>
60	66626,26395989	1337860,78249157	17044870,32636490	631,16444031	59970,24016637	1253060,43260765
61	65663,62556953	1271234,51853168	15707009,54387340	678,10301256	59339,07572607	1193090,19244128
62	64658,83785264	1205570,89296215	14435775,02534170	727,45832494	58660,97271350	1133751,11671521
63	63609,69376724	1140912,05510950	13230204,13237960	771,93475362	57933,51438856	1075090,14400171
64	62521,29287547	1077302,36134226	12089292,07727000	837,38436401	57161,57963494	1017156,62961315
65	61372,85730312	1014781,06846680	11011989,71592780	914,81521775	56324,19527093	959995,04997822
66	60152,70448685	953408,21116367	9997208,64746099	1001,25003483	55409,38005317	903670,85470729
67	58852,18726551	893255,50667683	9043800,43629732	1092,19862192	54408,13001834	848261,47465412
68	57467,19169202	834403,31941131	8150544,92962049	1174,17356593	53315,93139642	793853,34463578
69	56007,11169976	776936,12771930	7316141,61020918	1276,27101948	52141,75783049	740537,41323937
70	54452,19833352	720929,01601953	6539205,48248988	1388,61563820	50865,48681101	688395,65540888
71	52792,67623595	666476,81768601	5818276,46647035	1488,94649343	49476,87117281	637530,16859787
72	51041,07961200	613684,14145006	5151799,64878434	1600,96553948	47987,92467938	588053,29742506
73	49186,17835305	562643,06183807	4538115,50733428	1696,83809514	46386,95913990	540065,37274567
74	47244,63290292	513456,88348501	3975472,44549622	1806,04733944	44690,12104476	493678,41360577
75	45203,53763859	466212,25058209	3462015,56201120	1920,46609044	42884,07370532	448988,29256101
76	43058,17832606	421008,71294350	2995803,31142911	2028,48475877	40963,60761488	406104,21885569
77	40815,37377462	377950,53461744	2574794,59848561	2120,00052524	38935,02285610	365140,61124081
78	38492,31168831	337135,16084282	2196844,06386817	2221,05108071	36815,02233086	326205,58838471
79	36079,75656936	298642,84915450	1859708,90302535	2298,08941837	34593,97125015	289390,56605385
80	33602,16587452	262563,09258515	1561066,05387085	2330,73379177	32295,88183178	254796,59480369
81	31104,25712815	228960,92671062	1298502,96128570	2294,40534531	29965,14804002	222500,71297191
82	28655,10423494	197856,66958247	1069542,03457508	2297,79376401	27670,74269471	192535,56493189
83	26214,74776330	169201,56534753	871685,36499261	2384,46032540	25372,94893070	164864,82223718
84	23699,86580724	142986,81758423	702483,79964508	2566,64926291	22988,48860530	139491,87330648
85	21015,30676419	119286,95177699	559496,98206086	2605,64772529	20421,83934239	116503,38470118
86	18305,10527390	98271,64501280	440210,03028387	2507,63256972	17816,19161710	96081,54535880
87	15706,40252869	79966,53973890	341938,38527106	2327,38032617	15308,55904738	78265,35374170
88	13300,88089641	64260,13721021	261971,84553216	2056,98970042	12981,17872121	62956,79469432
89	11177,71765920	50959,25631380	197711,70832195	1860,26619917	10924,18902079	49975,61597311
90	9261,84092441	39781,53865461	146752,45200815	1664,93664228	9063,92282163	39051,42695232
91	7550,82547156	30519,69773019	106970,91335354	1481,14460397	7398,98617934	29987,50413069
92	6032,11457171	22968,87225864	76451,21562335	1274,11391816	5917,84157538	22588,51795135
93	4727,99013330	16936,75768692	53482,34336471	1075,48156173	4643,72765722	16670,67637598
94	3628,98623260	12208,76755363	36545,58567779	891,18491507	3568,24609549	12026,94871876
95	2719,74665965	8579,78132103	24336,81812416	725,52966637	2677,06118042	8458,70262327
96	1980,68591537	5860,03466138	15757,03680313	576,59483111	1951,53151405	5781,64144285
97	1394,23692548	3879,34874601	9897,00214175	438,47161059	1374,93668294	3830,10992881
98	948,82881277	2485,11182053	6017,65339574	321,60215506	936,46507235	2455,17324587
99	622,50611636	1536,28300775	3532,54157521	226,85261849	614,86291729	1518,70817352
100	392,55645251	913,77689140	1996,25856746	153,42211423	388,01029880	903,84525623
101	237,18132110	521,22043888	1082,48167606	99,16194955	234,58818457	515,83495743
102	136,83936498	284,03911778	561,26123718	61,25058856	135,42623501	281,24677287
103	74,90798356	147,19975280	277,22211940	35,78144151	74,17564645	145,82053785
104	38,75386552	72,29176925	130,02236659	19,67525326	38,39420495	71,64489140
105	18,88580696	33,53790373	57,73059735	10,14994340	18,71895169	33,25068645
106	8,64190432	14,65209677	24,19269362	4,89693652	8,56900829	14,53173476
107	3,70197325	6,01019245	9,54059685	2,20307173	3,67207177	5,96272647
108	1,48048375	2,30821920	3,53040439	0,92175420	1,46900004	2,2965470
109	0,55136395	0,82773546	1,22218519	0,35781224	0,54724584	0,82165466
110	0,19080861	0,27637150	0,39444974	0,12860922	0,18943361	0,27440881
111	0,06125010	0,08556289	0,11807824	0,04294759	0,06082439	0,08497521
112	0,01799778	0,02431279	0,03251535	0,01308637	0,01787680	0,02415082
113	0,00482187	0,00631500	0,00820256	0,00362474	0,00479043	0,00627402
114	0,00117314	0,00149313	0,00188756	0,00090918	0,00116568	0,00148359
115	0,00025812	0,00031999	0,00039443	0,00020570	0,00025651	0,00031791
116	0,00005114	0,00006187	0,00007444	0,00004181	0,00005081	0,00006140
117	0,00000908	0,00001072	0,00001257	0,00000760	0,00000760	0,00001059
118	0,00000144	0,00000164	0,00000184	0,00000123	0,00000141	0,00000158
119	0,00000020	0,00000020	0,00000020	0,00000018	0,00000018	0,00000018